The missile is found to ponetrate the stomen along the greater curvature of the body of the storach, the penetration measuring 9 as. It exits from the storach along the posterior wall, lesser curvature, 2 cm. distal to the cardioscophagual junction. The penetration measures 8 ms. It pursues a course backwards and to the right slightly conded to the celiac axis and there is extensive hemorrhage in this area. The anterior and right anterio-lateral aspect of the norts is torn with the superior meanteric artery being severed. The right renal artery show destruction and hemorrhage along the cephalad portion. The right renal wein is torn and the tear involves the inferior were cave, the dorsal surface. It courses through the unper pole of the right kidney along the anterior surface causing a jagged and irregular laceration covering a distance of 5 x 2 cm. with penetration into the onlyces. It becomes peritomenlised in the hepatoremal rough and there is a jugged and irregular lacoration of the liver covering a distance of 9.5 x 2 x 2 cm. From the liver it penetrates the disphrage posteriorly on the right side. It then passes adjacent to the lung in the pleural space and the right lung is not ponetrated The eleventh rie to the right of the midline is irregularly fractured and an exit type of wound in this region and in the soft tissue along the posterior axillary line right side there is an incised wound and fregmentation of the rib.

RECE ORGANS: The mock organs are examined. They are not remarkable. The hyoid is intent. So evidence of injury is noted. The thyroid gland is not remarkable growsly.

LHESS: The tracket and broachi are not reservable. The right lung is quite well seruted. The left lung is stellectatic. The periprophial tissue is not reservable, however, there is becoming in the posterior residentines.

HEATH: Resultation of the right entries as well as the right wentricle and a pulmonary artery shows frobling bubbles. The episonthis is survivally congented with pathodial hearringues, sore emission over the left westricular portion. The heart weight 350 cm. There are a few submoderatical protection hearringues. Along the anterior right westricular surface there is a single suture. This is in the optication in the right westricle seasoure 2 to 3 cm., the left 1.2 to 1.3 ms. The valuate circumstructors are as fullows: sortic value - 7 cm., and the latter of the control o

LIVER: The liver weighs 1260 gn. The penetration of the liver has previously been described.

CALLEGARDER & ETLIARY TREE: Not romerkable.

PONTMCAVAL SECTION: Examination of the portaonval system is made. There is frothing blood in the purtaonval system: Extensive hearrings is noted to surround this, particularly in the region of the puncreas

MECHAS: The pascress is surrounded by heavirhage. The pascressives of the pascress is not peactrated and the ductal system is not remarkable.

SPERM: The spleon weighe 200 ga. The penetration of the spleon has proviously been described.

DIAFRIAGE: The penetrations of the disphragus have previously been described.